

Extended number portability database services**Patent number:** JP2002534847T**Publication date:** 2002-10-15**Inventor:****Applicant:****Classification:**

- international: **H04L29/06; H04L29/12; H04Q3/00; H04L29/06; H04L29/12; H04Q3/00;**
(IPC1-7): H04L12/56; H04L12/28

- european: H04L29/06; H04L29/06J1; H04L29/12A; H04Q3/00D3P

Application number: JP20000591769T 19991210**Priority number(s):** WO1999SE02321 19991210; US19980221165 19981228

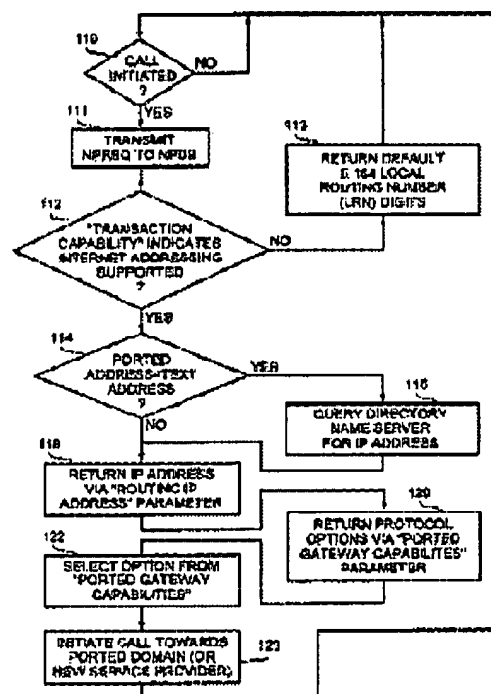
Also published as:

WO0039981 (A1)
EP1142270 (A1)
US6266405 (B1)
CA2356679 (A1)
EP1142270 (B1)

Abstract not available for JP2002534847T

Abstract of corresponding document: **US6266405**

A system and method for providing portability of internet addressing maintains additional IP addressing information in number portability databases located throughout provider domains in a telecommunications network. This additional IP addressing information, in conjunction with additional Number Portability Request messaging information, permits portability of addresses across telecommunication and data communication networks in a transparent fashion.

Data supplied from the **esp@cenet** database - Worldwide